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## **CLAIMS**

## What is claimed is:

- 1 1. A computer system, comprising:
- a computer bus coupling together a plurality of bus devices;
- a bus arbiter coupled to the computer bus, said bus arbiter receiving requests from said
- 4 plurality of bus devices to obtain access to the computer bus;
- 5 wherein said bus arbiter resolves conflicting requests from said bus devices based on the
- 6 workload of the bus devices that request access to the computer bus.
- 1 2. The system of claim 1, wherein each of said plurality of bus devices includes a queue in
- which pending operations are stored while the bus device awaits access to the computer bus.
- 1 3. The system of claim 2, wherein each of said plurality of bus devices asserts a signal to said
- 2 bus arbiter when one or more operations are pending in the queue.
- 1 4. The system of claim 3, wherein each of said plurality of bus devices also asserts a signal to
- 2 said bus arbiter indicating the number of operations pending in the queue.
- 1 5. The system of claim 4, wherein said bus arbiter compares the signal indicating the number
- 2 of operations pending in the queue from any bus devices requesting access to the computer bus,
- 3 and awards access to the computer bus to the bus device with the most operations pending in its
- 4 associated queue.

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- 1 6. The system of claim 5, wherein said bus arbiter breaks any ties between bus devices with
- 2 an equal number of operations pending in the queue based on a predetermined priority value
- 3 assigned to each bus device.
- 1 7. The system of claim 5, wherein said bus arbiter breaks any ties between bus devices with
- 2 an equal number of operations pending in the queue based on the length of time since each device
- 3 was last granted access to the computer bus.
- 1 8. The system of claim 5, wherein the signal indicating the number of operations pending in
- 2 the queue comprises a multi-bit signal.
- 1 9. The system of claim 8, wherein the multi-bit signal comprises n bits, with  $2^n$  = number of
- 2 entries in the queue of each device.
- 1 10. The system of claim 3, wherein each of said plurality of bus devices also asserts a signal to
- 2 said bus arbiter indicating a range of operations pending in the queue.
- 1 11. A computer system, comprising:
- a bus;
- a plurality of bus devices, each of which couples to said bus, and each of which is capable
- 4 of running cycles on said bus, and each of said bus devices includes a queue in which pending
- 5 operations are stored while the bus device awaits access to the bus;

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a bus arbiter coupled to the bus, said bus arbiter receiving request signals from said plurality of bus devices that are seeking to run a cycle on said bus;

wherein any of said devices that include one or more operations in its queue transmits a signal to said bus arbiter requesting access to said bus and indicating the number of operations pending in its associated queue; and

wherein said bus arbiter resolves conflicting requests from said bus devices based on the number of operations pending in the queues of the requesting devices.

- 1 12. The system of claim 11, wherein each of said plurality of bus devices is capable of running
  2 bus cycles on said bus, and wherein said signal requesting access to said bus is a request for
  3 ownership of said bus.
  - 13. The system of claim 11, wherein any bus devices with operations pending in a queue transmit a request signal indicating a request for access to said bus, and a workload signal indicating the number of operations pending in the queue.
- 1 14. The system of claim 13, wherein each bus device has a queue with the same number of entries.
- 1 15. The system of claim 13, wherein at least two of said bus devices have queues with a different number of entries.

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- 1 16. A method of resolving conflicting bus access requests in a computer bus, comprising the
- 2 acts of:
- determining if more than one bus device has requested access to the computer bus;
- 4 determining the workload associated with each bus device requesting access to the
- 5 computer bus; and
- 6 granting access to the bus device that has the greatest workload.
- 1 17. The method of claim 16, wherein the act of determining if more than one bus device has
- 2 requested access includes monitoring for a request signal from each of the bus devices capable of
- 3 initiating cycles on the computer bus.
- 1 18. The method of claim 16, wherein the act of determining the workload associated with each
- 2 bus device includes receiving a signal from each device indicating the number of operations
- 3 awaiting execution in that device.
- 1 19. The method of claim 18, wherein the number of operations awaiting execution is
- determined based on the number of operations pending in a queue in that device.
- 1 20. The system of claim 16, further comprising the act of breaking any ties between devices
- with equal workloads based on other priority criteria.

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